

STUDENT ID NO									

MULTIMEDIA UNIVERSITY

FINAL EXAMINATION

TRIMESTER 2, 2018/2019

ECE3246 – SECURITY & CRYPTOGRAPHY (CE, TE, ME)

11 MARCH 2019 2.30 – 4.30 pm (2 Hours)

INSTRUCTIONS TO STUDENT

- 1. This examination paper consists of 6 pages including the cover page with 4 questions only.
- 2. Attempt any THREE out of FOUR questions. All questions carry equal marks and the distribution of the marks for each question is given.
- 3. Please print all your answers in the Answer Booklet provided.

- a) Describe your understanding of the following security concepts:
 - (i) cipher mode of operation

[3 marks]

(ii) one-wayness

[3 marks]

- b) (i) Discuss the reasons why a block cipher and a message authentication code (MAC) are <u>not</u> considered as public-key cryptography (PKC) techniques. [3 marks]
 - (ii) Discuss the reasons why all round functions of a block cipher need to be keyed by a round key. [3 marks]

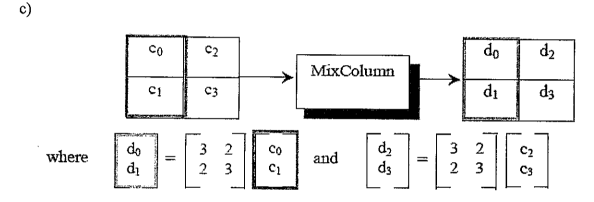


Figure 1 MixColumns operation of Mini-AES

Recall the MixColumn (MC) and AddRoundkey (AR) operations of Mini-AES. MC is performed as per Figure 1, i.e. each column of the input matrix is taken as a column vector to be matrix multiplied with a constant matrix (3,2;2,3).

Firstly, when one input (c_0,c_1,c_2,c_3) is processed by *MixColumn*, its output denoted by (d_0,d_1,d_2,d_3) is produced.

Question: Secondly, if a slightly different input (x_0,c_1,c_2,c_3) is put through MixColumn to get the output (y_0,y_1,y_2,y_3) , i.e. only the first element x_0 of the second input is different from c_0 of the first input, while the others c_1,c_2,c_3 remain the same; discuss which elements of the second output (y_0,y_1,y_2,y_3) will be **different** from the first output (d_0,d_1,d_2,d_3) and why.

- a) Biometrics is a type of 'what you are' factor used for authentication. In comparison with the 'what you know' factor for authentication, discuss which type is easier/harder to be accessed/known by the attacker, as well as which type is easier/harder to be forged/reproduced by the attacker. [3+3 marks]
- b) A hash function h() is typically applied to an input message m before it is signed by a digital signature function Sign(), i.e. the signature output sig = Sign(h(m)). Given two different input messages m1 and m2, leading to outputs sig1 and sig2, discuss using these symbols, why it is important for the hash function h() to have the property of collision-resistance.

[6 marks]

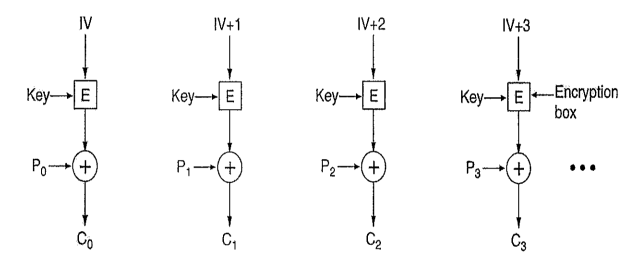


Figure 2 [sourced from http://homepage.smc.edu/morgan_david/linsec]

- c) Figure 2 illustrates an operation mode for a block cipher E.
 - (i) Discuss whether this operation is **invertible** or not.

[4 marks]

(ii) Discuss what happens at the receiver side when an attacker has mounted a replacement attack to replace block C0 while the other blocks remain unchanged.

[4 marks]

- a) (i) Describe the basic idea behind the **deterministic problem** exhibited by *textbook* RSA. [3 marks]
 - (ii) Describe how *public key cryptography* could solve the **key distribution problem.**[3 marks]
- b) The RSA public key cipher performs encryption defined as follows

$$c = m^e \mod n$$

where c is the ciphertext, m the plaintext, e the public key and n the modulus, and decryption is defined as

$$m = c^d \bmod n$$
.

Given that the public key e is 7, private key d is 23, and modulus n is 55; show how a plaintext m = 8 can be *encrypted*. [6 marks]

c) A homomorphic encryption scheme E() is said to satisfy the following type of property:

$$E(m1)$$
. $E(m2) = E(m1.m2)$ for some operation denoted by .

The encryption function of the **Paillier** encryption scheme is given as follows, where g and n are public parameters, and r is an ephemeral random number which differs each time the encryption function is called:

$$c = g^m \cdot r^n \bmod n^2$$

Show by using appropriate example symbols e.g. m1, m2, ..., c1, c2, ... why Paillier has the homomorphic property.

[8 marks]

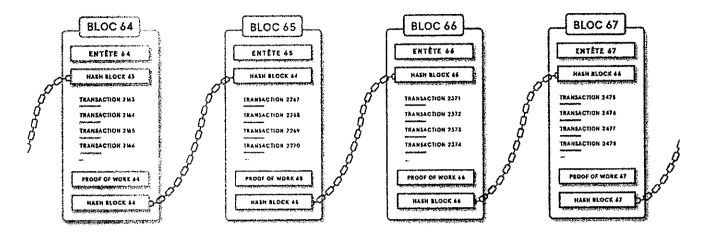


Figure 3 [sourced from https://blog.theodo.fr]

- a) Figure 3 shows the sketch of a block chain.
 - (i) Describe your understanding of what is a block chain.

[3 marks]

(ii) What cryptographic functions are used in a block chain? Explain.

[3 marks]

b)

- (i) Discuss your understanding of the concept of anomaly detection and how that relates to network security. [3 marks]
- (ii) Describe your understanding of the concept of computations in the encrypted domain and how that relates to cloud security.

[3 marks]

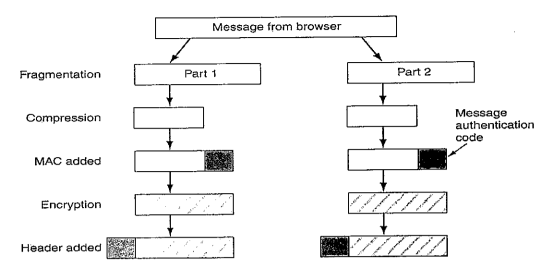


Figure 4

c)

Figure 4 shows the *Transport Sub-protocol* of the Secure Sockets Layer (SSL), in particular the operations performed at the sender side. More precisely, for fragment m1, the following is computed and sent to the recipient:

 $z = header \parallel Encrypt (Compress(m1) \parallel MAC(m1))$

- (i) Note that MAC is performed before Encryption; this approach is so-called authenticate-then-encrypt (AtE). Describe your understanding of how this works at the transmitting side. [4 marks]
- (ii) Consequently, discuss what happens at the receiving side for this approach of authenticate-then-encrypt (AtE).

[4 marks]

End of Paper

